SIXPENCE

**JULY 1945** 

# AMATEUR IO

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OF THE
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OF
AUSTRALIA



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### AMATEUR-RADIO

#### INCORPORATING THE N.S.W. DIVISIONAL BULLETIN

Vol. 13.

JULE: 1945.

#### - INIVERSAL HEASURING INSTRUMENT -

This instrument is designed around a 'magic one' tube arranged as a DC null indicator, to which can be connected by switching various filtors, standard resistances, a diode rectifier ote.

The output from the power supply portion of the unit is applied to a voltage divider which splits the voltage into two parts, 200 volts for operation of the "lagic eye" and 120 volts for the potentiometer giving the comparison voltages. The latter is devolved across a neon stabiliser which ensures a constant reference voltage. In addition there is a semi-variable tapping to give 100 volts positive to 'earth' for operation of the merchin meter.

The EM1 is connected between earth and 200 volts positive with an adjustable cathode resistor, 2000 ohms fixed in series with a 5000 ohms variable. This gives variable sensitivity which is useful when rough measurements are to be made. The cathode return is made to a 400 ohm potentiometer in the main potential divider which acts as a zero adjuster. This zero setting is constant for all DC and resistance measurements, and also constant at a different setting for all AC ranges. Maximum sensitivity is obtained with the shadow angle at about 45 degrees but in practice it is found cuite satisfactory to adjust the shadow to zero angle.

A Cossor \$130 acon stabiliser is used to give an output of about 115 volts at a tube current of 15 M/a. This is used as the comparison voltage, the 5000 ohm voltage adjustment dropping it to 100 volts across the potentiometer network which consumes 5M/a. The potentiometer track R5 consists of a 20 watt type which is fitted with a six inch diameter rotating scale; for the 100 welt range this is connected across the whole supply, in switch position 5. In the other two switch positions resistance networks are brought into circuit which reduce the voltage across R5 to 1 volt and 10 volts respectively.

The calculation of resistance values is straightforward, but tedious, and only the results are given here; they are expressed as functions of R5. A6 = 6.9 of R5; R7 = 0.09 of R5 R8 = 10R5 and R9 = R5

It is suggested that these resistors should be wire wound and adjusted by comparison with R5 as standard in a conventional bridge circuit.

If it is desired to measure a voltage greater than 100--either AC or DC---an external source of voltage can be connected to the terminals marked, which are normally short-circuited by a link,

The switching arrangements in the grid circuit of the Ekl are necessary to commont the various filter circuits to the grid. In Switch position 1 the instrument is set for use as a bridge indiator. The input is connected across terminals "HGH" and "LGH" and the slide-back control set at zero. This use of the meter is affective throughout the audio range. If the alternating voltage under investigation is superimposed on a DG component, the latter can either be balanced out by the slide-back voltage, or removed by a condensor-resistance filter. If the bridge does not present a complete path to DC looking from the detector terminals, a resistance must be connected across these.

In switch position 3 DC voltages can be measured, again using terminals "HUH" and "LOW", the former being positive. AC components are removed by an internal filter consisting of a 5 magohm resistance and an 0.01 mfd condensor. A DC path across the input is again necessary. Readings are taken on the main scale which is graduated from 1-100. Resistance and insulation are also measured in this position, and this is done by connecting an external 1 magohm standard to the appropriate terminals. For resistances below 1 magohm; the standard which is fitted with rigid space connectors, in placed between terminals "MEDCHMS" and "NICH", the unknown be tween "HUGH" and "LOW" and scale A used with a multiplying factor of 10,000. The range switch then acts in the same way as for DC voltage.

The megohm adjuster is best set as follows:- Having set the EML zero and the voltage adjustor to give correct DC voltage readings, the standard megohm is connected across "HIGH" and "LOW", the scale set to i megohm and another external standard megohm connected across "MEGOHM" and "HIGH." The megohm adjuster is then set until the EML zero is again reached.

In switch position 2, the didde rectifier is connected for AC voltage measurements. In all cases peak voltage is indicated. The didde is made in the form of a probe and in the original instrument a Mullard Ea50 was used—the heater being run at 5 volts instead of 6.3 volts to reduce heater cathod leakage.

Escontial points to watch in construction of the probe are: ...
(1) a short path from the diode anode to its torminal and from the cathode through the condensor to the cartie terminal. (2) scrooning as complote as possible, (5) good insulation and screening or cable. (4) coramic insulation wherever possible in RF circuits. The theoretical value for the input resistance of the motor is of the order of 5 magneting.

#### A DYNATRON TEST OSCILLATOR

Charles C. Quin VK3WQ. (Laboratory Committee)

Almost any screen grid tetrode with the plate fed at a substantially lower voltage than the screen grid will work as a Dynatron.

Typical curves show that when the plate voltage Ep is botween the imits of about 10 to 90 per cent of the screen grid voltage Esg, the plate current (Ip) curve slopes the opposite way from the usual, which means that the plate at resistance is negative and that any oscillatory circuit connected in series. will oscillate if its dynamic resistance is numerically greater.

As the curves show, the negativo rosistance can be variod . cither by Esg or by the grid voltage Ec. (Screen voltage is worked along the plato. voltage scale).

Generally it is convenient to Mix Esg at the lowest that will give the required negative resistance and sufficient amplitude of oscillation, and to use Ec for inemeasing the resistance until escillation is only just maintained.

Under these conditions it awoops over the practically straight downward slope and the purity of the waveform is exceedingly good.

Convenient voltages are. Esg .JO. En shout 20 for small amplitudes and 50 for maximum amplitude, valiable to about negative 8.

th zero bies the plate resistwoo of some tubes will go down to bout negative 6000 ohms, which is capable of setting even heavily

damped circuits into oscillation, but whon run like this, there is wish of the dynatron proporties deteriorating quickly. The dynatwen is therefore not recommended for URF work in which the impedance of the oscillatory circuit is inevitably low.

INCREASING EC

INCREASING ES9

An important practical point is to make any potential divider used to tap off the plate voltage, considerably lower in resistance then the negative resistance of the dynation. The advantages of the dynation are its ability to set up oscillations in a simple two treminal circuit which may own be screened and inaccessible. The case and procession of actival, the straightness of its working characteristic and the frequency stability of its oscillations, PROVINCE THAT THAT DO NOT SHAPE ESTOND THIS WORKING ELOPE.

It lends itself (as also the transitron) to automatic amplitude control, because the control element, (the grid), forms no part of the controling circuit and a very large control is exercised by a small grid voltage.

Examples of practical use are:- Matching coils and condensers to high accuracy for gauged circuits. Heaving or comparing the demands resistance of tuned circuits, beating NY choices for misturing or absorption over the band of working frequencies. Testing numbes of insulating miterials for RY losses, measuring the characteriatics of mortals.

To understand how the dynatron can be used for the various nurross suggested, it is necessary to visualize it in the circuit as a negative resistance, the amount of which can be conveniently controlled by varying the grid bias. The control grid is FOT subjected to any oscillatory voltage, but is kept at a stead bias voltage that acts as a throutile.

Then the positive resistance of a tuned circuit is fully neutralised, oscillations set up in it continue indefinitely. If the grid bias of the dynatron is further reduced, so that the resistance is more than neutralised, the amplitude of the oscillations increases until it sweeps around the bords of the tube characteristic curves so bringing the negative resistance to a bulance once more.

This has at least three bad results. It causes the two to take unmaessarity high current, It preduces surong harmonies in the escallation. It causes the frequency of the cestilation to depart from that which is determined by the expectance and inductance of the components. It is important than to work with the grid bias on the right side of the oscillation point.

The mothed in all cases is to compare one circuit or component with others. If actual values of some are known, they can be used as standards to measure the unknown (as already shown in our bridge). Both are connected in turn at X in Figure 1a. (See article in June Lasteur Radio and Figure 3 this issue.)

Smooth control of the grid voltage is assential, as also accurate indication of small changes in voltage.

Although negative resistance does not depend very much on the plate volte, it is convenient to be able to adjust it so as to avoid any part of the curve that looks 1163 (c) Fig 2, (greatly

exaggerated) and to select a point that is more like (b). The diffe orence is that with (a), the negative resistance falls as the amplitude increases and so oscillation, once started, jumps to a large amplitude and there is olectrical backlash in adjusting the threshold of oscillation.

516 B Raw AC can be used to power the negative resistance to be obtained without risk to the valve, and the

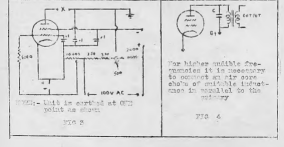
dematron, and this enables lower resulting escillation can be heard in a superhet receiver. A practical carcuit is given as follows.

R1 is to prevent excessive grid current on the positive swings when the unit is to be used on RAC - it can be left in when running on DC.

Connection to the plate should be as short as possible as also the connections of the various bypass condensers which should be non-inductive.

To check whether the dynatron signal in the receiver is a fundamental or hacmonic, move the grid control some distance around, and note whether the strength alters greatly - if it does not, but jumps very close to the escillation point, it is the fundamental.

As in the transitron the dematron can be used to produce Audio frequency as well as Radio Frequency, or both simultaneously. (See Figs. 4 and 5.)



# Transformer Problems ARE AS SIMPLE AS ...

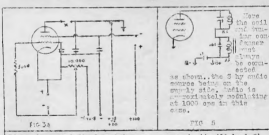
Air cooled power transformers up to 2KVA.

- Small size current transformers for rectifier instruments.
- Audio and carrier frequency transformers on silicon steel or nickel alloy cores.
- II. Ié and 31 point switches.
- Custom built sheet metal.



Tera form con-

DIVISION OF CLIFF & BUNTING PTY, LTD.



RS on he a semi-fixed resistor, as, once set, it will be left Then used on 48, provision must be made for the grid voltacter to read C volte -- a DS neter would be damaged, so must not be Laft in the chronit.

Readings on AC are not so accurate or convenient. RE chould be definitely wire-wound and, if a good resistance elemout, and wiper arm contact is good, actual scale markings can be used as reference points

#### POST WAR PLANNING.

Rederal Executive wich to point out that all matter published on this subject is not the FEMAL FLAI, but is published for the benezit of Members who may wish to make some comment which will help considerably in drafting a plan acceptable to all.

The following are the draft proposals forwarded to FRR by the New South Wales Division.

1. Immodiate lifting of the suspension of licences and the ban on experimental transmissions upon the signing of the armistice with Japan, as it is reasonable to assume that this act would go the cessation of hostilities all over the world, there is no apparent reason why the delam that ensued after the last war-four years—"thould again be permitted to operate.

Even now the question of the immediate release of the experimentors sealed containers from custod; should be discussed with the Department and the possibility of building transmitting apparatus and testing with a durmy abrial should also be explored.

2. All pre-war frequencies, consistent with service demands, should be made available. As Service requirements become smaller, those frequencies to revert back to the experimenter. If it is not peachible to hand back all pre-war frequencies, allocations to be made in other parts of the spectrum - preferably harmonically related - to compensate for any lesson.

Ultra-high frequencies and the various bands to coincide with U.S.A. allocations.

- There should be three types of licences A, B and C and qualifications for the various grades to be as follows:-
  - 101 The pre-war A.J.C.P. power limit 50 watts to be issued to successful examines, 10 years of age and over. All new experimental licenses to serve a probationary period of twilve membrs, six of which to be confined to the use of c.w. In view of the increased probationary period, it was folt advisable to leave the minimum age at 16 years for this type of license. In addition, it is proposed that the A.T.C. be continued after the war and as the age of enlistment in that organisation is 16 years it is felt that an a.O.P. would be an advantage. again, educational standards are so high these days that the average youth or young woman of 16 years is in his or bor final year at High School.
  - 'B' To be issued to any licensed experimenter, who has attained the age of 18 years or ever and who has served the probationary

period of twolve months as the holder of a 'C' class licence, and previded always that the probationary period has been satisfactory. The holder of a class 'B' licence to be permitted to use 100 watts 0.%, or tolophory.

- 1A! To be issued to any licensed experimenter of 18 years or ever provided that he has operated an Experimental Station under a class 1B! Itense for a period of six months or more. He wast pass an examination in Higher Radio Technology and Floctwicki Theory, also a Horse Code Test of 16 w.p.m. Forms to be 250 watts phone or ev. It the applicant already possesses the necessary qualifications or part thereof by reason of other P.M.C. Commercial Examinations be will be exampled from all or part of this examination EUT HE MUST HAVE OFFRATED UNDER A 131 CLASS LIGHES FOR SIX MONTHS.
- 4. All pre-war experimenters to be issued with a 18 class licence without being called upon to sit for re-examination. If, in the opinion of the Vigilance Committee, the operation of any Experimental Station-pre-war be such to warrent the opinion that the helder of the licence is lacking in the necessary qualifications, he will then be called upon to undergo an examination.
- 5. The Vigilance Committee should be re-established under the name of "Experimenters! Advisory Committee" and all its members, with the exception of the Chairman, should be members of the W.I.A.

#### ....xxXxxx....

#### POLICE MOTICE.

1000 microfareds roward is offored for the capture of Hop along Capacity who escaped from Fashull Primary Colls yested as well as carbon row. Ho is wanted for the inductance of an 18 year old coil, Pushull E.M.F. have been scarching the magnetic field for ampore hours. It must be noted that when commond he will offer great resistance which must be neutralized. Ohm town dialectric agents please pick-up and rolar,

#### ....

THE WHISLESS INSTITUTE OF AUSTRALIA HAS FOR THE PAST FIVE YEARS REPT A COLE WATCH ON YOUR INTERSESTS: AND IS NOW ADDRESS WATCHING AND PLANNING TO GET YOU BACK ON THE AIR. THE VIRELESS INSTITUTE OF AUTHRALIA IS YOUR OFFICIAL ORGANISATION, SO BACK IT UP BY BEGONING A MAMBER OR ENCOURAGING OFFSH HAM TO JOIN.
REMEMBER ... WHITY IS STRENGED.

#### THE THOM YOLL LINEARY

FUNDAMENTAL RADIO ETERMENTS...Rolort C. Higg... (Now York 1948) 95 pages = 13/6.

This is a book of the facility type furiance for the use of college and universary surfaces, which cuts outs warders of laborator experiences, which their class and motheds. It is rather different from the evolution of laborator handbook, however, in-memor as a considerance and content of information which can be readily applied beyond the field of the actual experiments because in

The conterts are divided into the following chapters: Intro-"motion, ase of Assembling Instruments; Fundamental Relations of Minic, Circunt; Theateting Beidre: Monotance of Inductances and Con-Park to; Sories in Popullel .C circuits; Study of AC waves; with Cabboo Re Carillascope; Series and Parallel Resonance at Low Phone quer (1 m; Lesor tree at Figh Trequencies; Thermionic Emission and the Dio as Funnd ata Corn Progefernors at Radio Proquencles: Univerterloties of the Tricde; Amplification Factor; Plate Resistance and Autual Cor mercine of the Tribde: Characteristics of the Pontode Viewin towers Prace sepon's Operation; Gain and Fraquence Pespons, or and to maphille, he ther latines Housetimes Cornelly Could under another from Computer of Sweet Clevelts, Telephone Circuits and More taleplans transcribion: P a. S. steme . the Pochbal; Class . Vicuum Tu'io Amri Mines Class C Amidifaur Che racteristics; Joinlation; Fetnetors; RF Transmission Lines: analysis and adjustment of Radio Receivers: H.F. Austablica Mountements; UPF Transmission Lines; Selectivity an. AVC; Chacacteristics of Acceivors; The Communication Type Receiver: Frequency Measurement: Measurement of Inductance and Capacity; The VT Voltmeter.

an ..prendix contains brief constructional information on an RF Oscillator, an AF Oscillator, a VF Voltmeter and a 100kg oscillator with 10kg Multivibrator.

This book is a worthy companion on the bookshelf to Geogrates to dislictionatory menual, providently reviewed on this page. Although it contains very little importation on the construction of Laborstony instruments, the makings of use and the applications of such equipment is clearly and fully covered.

Our copy by courtesy of McGills Newsagener, Melbourne.

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I desire to acknowledge many letters from readers expressing their appreciation of these reviews.

alec H. Clyne -- Roview Editor

#### SLOUCH HATS AND FORAGE CAPS

"G Eams are back on the air"....that was the best and wost believed "huzz" I'vo heard since the Var begar..but, alac, it was not so, "ort. But the crused a bit of a sensation and meant a council of calloquans between VS and O. El th does appear that some GVB came on the European War, but they were not operated by Hams... and so we still have to wait a bit.

Sorvice Hams., have you sont in your poster Hem ideas to FER tot? From what I can eather, the most feebated points are whether there should be various grades of licences...from probationary (riter ACPC, of course), B Class and a class A grades..."Super Ham"... Hil and Whether old licences should sit for their tickness again after the wer. What do you think of those ideas...give the matter your bost consideration and your ideas to FFR.

Ving Commandor Horric Moyers VKZVN has been mentioned in despections, and I am sure we all offer him the heartiest of congretuations. Morric was the head of the Reserve in VKZ before the Ver and started at the beginning, He has had a meat active corror from the beginning and seems to have been right in the thick of everythir for the last 18 months or wors, so the "montion" has been right adequated as many of you know better than I. Group 49% is his leaf Qla. In his last letter he montione being "beforeight by a hearded bedy in wavel uniform, was immossible to recordise him "by face," but it turned out to be foo copyone 28%. Being then on a shore joi, enter a beach-landing party. He was fooling a bit inculto, but dates happy. He see say at L. Colonel ventra, wings of an ingalish type, turned out to be Jim London 20P. used to be at lanky, as most of the ofty KKZ will receal."

Tilographist Jack Coultor W.33W Hiss Hildura, although he hasn't manoged to eath up with "A.R." for a frow months rundoms I will be craine for notes. At you only knew how I do, ca., sends in a few. He spont to Summar down South but is withouther or "dumnding cruiso". With tons of swimming and sumbalding. He and Googra Benwell 35% has a Hamfost of two when they mut after two years. and Opt. Dight SUH reaches the station it will be a case of "sink me Jack" Hil He spont some time in both Darwin and A.Cang areas but not gotting "A.R." regularity missed the Kumm that were stationed there (then. 200)

Rey Jones SRJ in row out of the RALF and after using up all the agents in the late from both the RALF and the FNG is thicking about getter back to work... but managed to eaten a few complaints much as lumbers, whometism, seletica... well, well... it is any stick to "sunm." It's... VKSOF places not... 250. To doubt key often thought of the warmith of burran during this time and rished the FN habit mooded supervisors so baddy down in VIL. It is after it is all over VKS Rems can look forward to some good tales told with all the SRJ art, but they will have to wait till "after."

I hope this describe become a "Toot and Strange" column, but anybody "moving the wherenthes of \$70 J. Fryone 2PP, \$70 J.T. Swans 2Ch, and \$70 Granther a "Fightess independs he had, too, \$75 Mev. as all their anil is being returned. On the set line, J.T. "To "Too 12 to to hear from \$70 Lynth, \$4, 67 med 3...0% box From \$70 Purth, \$70 Lynth, \$70 Lynth,

The V.P in the Policare could have been ACL J.T. Advances 2A C thouse a PCF in India in the V2d or Don Indock 2D0 sugments it could have been presented to the beautiful that the PCF and the VIII was back in 19 in the country and on the transfer Thinner. He found the larger that the notion is the many that the present the theory of the theory of the third present the presentation of the India of the larger than the presentation of the India of the larger than the presentation of the India of the larger than the presentation of the India of the larger than the India of the

WHATW Frank Walker...3/Syst to you is another on up in the area when MI Jured to me, more or less, ... He hear it contact d any of the Term in the area yet, ... He hear is the around there exist for him at man unch and the VID... are he will only be too placed to show them here to operate the whole of the post war was my menus of relative, many year atty the unch and put it book to the method. So those of wou that are still there call him up by line or by my menus of reads.

The new a FI/1t is mentioned by SKV as being in the Selemons these from them is only one Mayor to 500 or 400 non...bor, of be, her that girlls spars time must be beened up. Hill Front had note from now sine; you were a F/O which, so her shout a Mittle income no safe; you were a F/O which, so her shout a Mittle income no safe;

There, can M.Mb a forwards extracts from a mount jotter from Common publishing ages that he has been travilling round England and Souther, and expects to be travilling been in the very born behavior. The letter was detend from 6th, no it is suit threat that "I will so this at the annual for not a setting on expend the

Trop St. 2006 V.SAD is book again in VI onthe coording a constant-ble norted up north." The furtherest north be get well to Thursday Island.

Wis report that at their last mosting a 1 kg rundur of i me and futur, hass were present. There are stationed at inleading, low would like to hear more of your defines, ... Offer, ... Trop a line to 200... He'll arm to be placed to hear from you

and not the Editor ermot resist sating that in view of the n w empirel in the 200 hoursheld reported classedthre, he year very doubtful that any notes would arrive from 200 this month. Whe he relieved when they day.

Notes are still protty slow at arriving and those is still so many of you that others are looking for ... so not I forget the CRA, 78 Maloner Street, Eastways wesset ... Phone, Fulder.

#### DIVISIONAL NOTES

#### - Fodoral Hoadquarters -

Juro has been an everythic month for Poly A Fradmunture, World the morth suspections in semistance with the literation of the rest three converging the large of the most were as to such five read, on the moth things on we are not to such five read, on the most fitting on we was in our other proposals for some thomselves the most interest of the proposals for some

The immediate result for a sublem revisual of interest in translar, forther australia, South australia, and flavoura, destrictly a bun half in such of these between outsider the error mand, and much constructive criticism has been footbroaden. The future of the state, in these as the pow sound assured.

In Couth coles and Victoria hard also considered the are those one thin comments have been received by FR, so we ray as a consisted proture on a Pivicional basis of that the WIL with a think about nothern lie noing. Forward, our bask has just begun, a not we have a wealth of day to co-ordinate, as part of a process of comming the proposals a stop further to are the drafting of a final plan.

Inving the morth some members of FBA and councillors of the Victorian Division has the pincum, of so figs Er. Sect 17, VASSE, Transuror of the Vic Mixicion, a considerable time was apart in discussion with him the Victor of the Arch perposal, and FBA were able to got a vorm good idea of their sites. It is a pity that one of these mouthing could not be entranced, as at is possible at such a mostling to decomplish more in a couple of hours than works writing letters.

Then are nowing owner is too...from the PSGS cole word the flum law, but advanced by the bud, to an Irror for a manual of the moi is represented by the total of the moi is represented for the real of the moi is been and to reliave the reach of the GPU lief would occur if all the appliance from the best allowed to we summer that produce the relation to the latter than the form of the things of the conditional time before the real allowed to we summer and the time to form the latter through the real allowed to go on the latter than the form the real conditional time before there are allowed to go on the latter than the form the real conditional time before the real allowed to go on the latter than the conditional time before the real allowed to go on the latter than the conditional time before the real conditions the conditional time before the real conditions the conditional time before the conditions the conditions the conditional time before the conditions that the

Your Fig. 1 Expective is happing close with or all eversons moved, to is co-ordinating the our methy that with what is being done elsewhere.

#### NEW SOUTH WALLS DIVISION

"House Full, Standing Room Oult!" Those were signs that could easily have been placed outside the Lesting Room on the occasion of the June General Beeting of the New South Wates Division held at Science House on Thursday Elst June. The attendance was as much if not preater than those of pre-ware days and if numbers continue to increase, serious consideration will have to be given to hiring the Main Hall.

Mambors will regret to learn that the Institute has been unfortunate in losing the services of Mr. Perce Diskson VicaPir. 2.273 Was Federal President during the last twelve months of its location in Now South Wales, and in addition served on the State Council for quite a member of years. Whilst a State Councilior he acted as Tochnical Officer to the Division and was responsible for the design of the Receiver for the M.O.W. and the equipment used in the Nuchfires Network. Pressure of business has compolied his resignation and he leaves a vacancy difficult to adequately fill.

The Meeting was informed that Wing Commander "dorry" Moyore View had been recently Montioned in Despatches. The Chairman in Driofly outlining 272's career stated that he had been in change of the Raada, Fall R. in N. W. prior to the outbreak of war. Then the Racere was called up he started off as an A.C.2. He had risen to this present rank by hard work in operational areas having been at some time or other in practically oweny area in the Facific Zone where the Raha, F. has operated. It was decided to forward a letter congratuating 270 on the Montion.

Members will be pleased to learn that Jim Edwards VKEAKE is now safe in London. Jim was taken P.O.W. envly in the Libran eampaign and spent quite a few years in Italian prison comps and was later moved on to Germany. We don't know how long he'll be in London, but if envone cures to write to him, here's the CTH. 6650 LOL, J. T. Edwards, ox-Australian P.O.W. RAAP, Auspo, London.

Recently quite a stir was created in the devectes by the news from a very authentic source that the  $^{18}G^{11}$  hams were on the air.

Some poople being naturally of a suspicious nature, just couldn't believe this and a color was despitched to R.S.C.B. Alas a reply was resolved in the negative, but in a overing lotter some variablessting news was received and has been forwarded on to F.H.G. We'd like to tell row, but that's R.H.A.'s proregative.

a very interesting talk was given by Mr. Insby WESH 8.30, B.R. on Posture Techniques and Equipment. 2H dealt at long the on West-nirues, and hold the audioane prestillans when he described what could be done with a valve or two (more or loss of course). Unfortunately very little could be said regarding confiment in view of an unappeated bum placed on discussion at a rocent Trade Conforque.

In reply to a question the Chairman informed the Mosting that it was expected that "amteur Radio" would appear in printed form with the Oebbor issue. Mombers expressed satisfaction with this anocancement, as, it was felt that the present removed form had outlived its usefulness.

In view of the great escent of work threat upon Council with the beam for Post War sinten; Radio, it has been decided that the pro-mar precise of two Council Meetings such south will be reverted to Council Meetings such south will be reverted to Council Meetings such which the true and third Thursday of such worth. With reference to F.H.A.'s plea that aryons having ideas regarding Fost War Anchour Madio, should got in touch with F.M.C. or the Divisional Secretary, W.S.W. would like to add its votes to that plea also, All materials nantours are given the opportunity of expressing an eminion as to the conditions under which they have to expente after the war. F.H.C. are doing a great job and if you don't take advantage of this offer now, it is no

During the month the N.S.W. Divisional Council had an opportunity of monting "inch" Tyle VGEW. Treasurer of the VKE Division of the Institute. Quite an interesting discussion took place and anny views were exchanged, and it is quite acre to say that East, and West new appreciate each other's position better than before, lather on we had a ring from "300" inderen VKEWN Sportcary of the VKE Division, and although we would have liked to have seen this paramally the telephone sail elegand up quite a few matters. Which brings me to this point - a certain well-known VKE who at one time was federal President and State Chairman was present in Sydney during May-may be still here, but didn't bother to look us up.

us up.

It would not be right for me to conclude these notes without montioning the world shaking event that took place in Eastlakes on Wednagday 6th June is the year of our Levic one thousand nine hundred and forty five, believe it or not ETV's wife presented him with a bery gift at last, Now he'll be oblet to devote eeen time to gotting

the Q.S.L. bureau ready. Or will ho:

The next General Mosting of the Division will be held at Sedence Bruss, Gloucester and Essax Spreats Sydney on Thursday 17th Auly at 8 pm, and a Lecture will be delivered by Mr. M. Treharmo KEAFT, EE. J. so on "Industrial Electronics" and if you want a seat, come carry.

#### VICTORIAN DIVISION

Mambers of the Victorian Division are wanted that the ADRUAL GENERIAL RECTING of the Division will be beld at the Recoms, 121 Queen Street on Tuesday, august 7th 1245 at 8 p.m. Fondantions for Courell must be in the hands of the Scoretary not later than Friday 7001 Muly. It is hoped that members who have not previously noninsted for Genmil Will de sq. as present members of Council have held that postion for a non-time, they are of the opinion that other members of the Division should help carry the burden.

The main feature of the evening was the sovie show ust on by Harry Kinney 500 the subject being the Cathogo har beciliograph. At the conclusion a hearty vote of thanks was moved for the trouble Harry wort to to put the show on.

Mr. Don Bonnett of the Victorian Ski Club was present at the June Booting, and explained the object of their emergency Communications not was to provide a means of contact between various hats in the Alps country so that air could be readily summoned to assist an injured person or for any other eventuality as may crise, alreedy some call signs have been allotted and some equipment obtained on loan from the Perests Commission. Tests have been conducted, the most recent on June 16th and 17th, and were heard in Helbourne by a few Haus, though reception was marred by CRM from the third harmonic of SUB on 2000 KG.

the Demnett advisor that there are many difficulties, and the assistance of Hams in overcoming them is cought. The Laboratory Committee has not not secured full information on all problems, but an outstanding one is that of a suitable agrial, which must withstand not only winds of 70 to 80 mph; but also accumulations of snow and for, which would cause horizontal antannas to broak under the strain. What are your ideas? The Laboratory Committee will be pleased to hear from you. The next teats will be ohld on Tuesday 17th; Bednoscay 18th and Friday 20th July, on 3090 Mc. Stations will be VLSID Ht, Notham; VLSID Colo litt being on the air at 9 am; 1,50mm, 5pm or 5,30pm, 5pm and possibly at 10 pm. VLSAE Mansfield will be on at odd times mainly at 9 m. Inp. and 5pm. Reports will be approciated.

Jul; mosting also saw a very large attendance. Present were:

Ris 38; 38; 78; WR; WW; FK; TW; XZ; Sill; TL; IK; JOWN; UV; FU; SILZFN

ZMX, WW; FU; JO; IK; ZY; JAM; ESL; ZD; LY; TY; Messes, Elmmor, Wilson;
Shoppard; House; Hidgwar; B eleher; Long; Fubbard; Eerloy; Roberts;
Sadi; Gibeon; Haines; Borber; Meluf; Lirlowo; Rilo; Connell;
Conel; Jones; Paters; Hanson; Smart. Apologies from VUZEZ, VASYX;
VKST 1nd VXSKX.

# THE WIRELESS INSTITUTE OF AUSTRALIA



Divisions of the Wireless Institute of Australia exist in every State of the Commonwealth. The activities of these Divisions are co-ordinated by Federal Head-quarters Division, the location of which is determined from time to time by ballot.

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